PRIMUSGFS AUDIT NUMBER: **343835**CB REGISTRATION No.: **PA-PG**AUDIT DATE: **Jul 18**,

PRODUCT CERTIFICATION

PA-PGFS-19573 Jul 18, 2024



# **CERTIFICATE**

Issued to:

## **ORGANIZATION**

# **JMR Farms**

43 E Brookhaven Rd Vincennes, Indiana 47591, United States

# **OPERATION**

Hippie

Hwy 33 AND Gun Club Rd Lawrence, Illinois 49064, United States Operation type: FARM

PRELIMINARY AUDIT SCORE:

**CERTIFICATE VALID FROM:** 

**FINAL AUDIT SCORE:** 

99%

Aug 14, 2024 To Aug 13, 2025

100%

 $Primus\ Auditing\ Operations\ certifies\ that\ this\ operation\ has\ complied\ with\ the\ applicable\ requirements\ of\ Primus\ GFS\ Version\ 3.2$ 

See subsequent certificate page(s) for audit executive summary



Auditing Ops Observe. Report.

Primus Auditing Operations | 2811 Airpark Dr | Santa Maria California 93455 United States | primusgfsqa@primusauditingops.com | 805.623.5563 | 805.352.1364 Authorized by:
President

Javier Sollozo

This document is subject to changes. The current information and status of this operation is posted in the Certification Program website at PrimusGFS.com

Page 1 of 2

Report

Generate in Spanish

PRIMUSGFS AUDIT NUMBER: **343835**CB REGISTRATION No.: **PA-PGF**AUDIT DATE: **Jul 18, 2** 

PA-PGFS-19573 Jul 18, 2024



#### **CERTIFICATE VALID FROM:**

# Aug 14, 2024 To Aug 13, 2025

## **AUDIT TYPE:**

Announced Audit

# **AUDIT EXECUTIVE SUMMARY:**

Observed the growing practices of a conventional sweet corn producer with 50 acres, where planting occurs in early June, and harvest in mid July. Water is sourced from wells used for irrigation and chemical applications. Sweet corn are harvested and delivered to an off site facility for further packing. There are approximately 10 workers that maintain growing operations.

## Addendum(s)/Module(s) included in the audit:

Not Applicable

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Sweetcorn	Observed on the day of audit	From: July To: August	United States